

# 800 SERIES TYPE B FLASHING HI-INTENSITY

DAY OR NIGHT USE

3V & 6V COMPACT LED



Compact D-Cell Case holds two  
-or- four Alkaline D-Cell batteries

Model No. LED-803F-AMB  
3-volt D-Cell Flashing LED Light

- ◆ **Hi-Intensity D-Cell LED Lights – Super-Efficient & Labor-Saving**
    - Federal Type B Hi-Intensity lights are used when optimum visibility is a must – day and night
    - 800 Series Lights are available either 3-volt (LED-803 Series), or 6-volt (LED-806 Series)
    - LED-803 Series operates on two -or- four D-Cell batteries; LED-806 Series requires four D-Cells
    - D-Cell Lights provide superior battery-life: *fewer changes mean lower labor and battery costs*
  - ◆ **Common Features – ALL 800 Series Type B Hi-Intensity Barricade Lights**
    - Lightweight, compact case mounts *directly* to signs, drums, and barricades
    - Polypropylene case, Lexan lens, and moisture-resistant circuits are durable and ultra-reliable
    - 12-LED array and specially-engineered lens provide superior brightness – day and night
    - Reverse Photo-Cell (RPC) automatically reduces brightness by 50% at night – ALL 800 Series
    - Type B Hi-Intensity LED Lights provide minimum 35 candelas daytime, 18 candelas nighttime
    - Uni-directional lens (Amber or Red) equipped with sun-shade for best daytime visibility
    - Internal pin-activated OFF/FLASH power-switch standard on ALL Type B Hi-Intensity Lights
    - Internal power-switch and tamper-proof 1/2" x 3-3/4" mounting-bolt deter vandalism and theft
    - Powered by 1.5-volt Alkaline D-Cell batteries (3-volt lights: 2 or 4 D-Cells; 6-volt lights: 4 D-Cells)
    - LEDs are efficient and durable, and NEVER need replacing
- ALL 800 Series lights meet the ITE *Purchase Specification for Flashing and Steady-Burn Warning Lights* as referenced in the 2003 MUTCD

1-800-872-7446

Roadway Safety Products™ Division

USA-SIGN®



# 800 SERIES TYPE B FLASHING HI-INTENSITY

## LED-803 SERIES 3-VOLT HI-INTENSITY LED BARRICADE LIGHTS

Catalog No.	Lens Color	Switch Modes	Reverse Photo-Cell (RPC) <sup>†</sup>	Light Voltage	Min. Candela Output* (Day/Night)	Flashes Per Minute +/- 10%	No. of D-Cell Batteries	Avg Battery Life (two D-Cells)	Avg Battery Life (four D-Cells)
LED-803F-AMB	Amber	OFF/FLASH	YES	3-volt	35 / 18	65	2 or 4	60 days	120 days
LED-803F-RED	Red	OFF/FLASH	YES	3-volt	35 / 18	65	2 or 4	60 days	120 days

## LED-806 SERIES 6-VOLT HI-INTENSITY LED BARRICADE LIGHTS

Catalog No.	Lens Color	Switch Modes	Reverse Photo-Cell (RPC) <sup>†</sup>	Light Voltage	Min. Candela Output* (Day/Night)	Flashes Per Minute +/- 10%	No. of D-Cell Batteries	Avg Battery Life (two D-Cells)	Avg Battery Life (four D-Cells)
LED-806F-AMB	Amber	OFF/FLASH	YES	6-volt	35 / 18	65	4	n/a	60 days
LED-806F-RED	Red	OFF/FLASH	YES	6-volt	35 / 18	65	4	n/a	60 days

\* ALL 800 Series Barricade Lights comply with ITE standards for daytime and nighttime brightness

† Reverse Photo-Cell automatically reduces brightness by 50% at night

- ALL 800 Series Barricade Lights come standard with yellow polypropylene compact D-Cell body-case
- ALL 800 Series Barricade Lights shipped with uni-directional 7" diameter Amber Lexan lens (sun-shade included); also available: Red
- Hardware: 1 Pyramid-Head bolt with each light; 1 Pyramid-Head wrench and 1 switch-pin are included with every ten (10) lights ordered
- To mount body-case in 7/8" i.d. flag-holder, order Part No. FHA (Flag-Holder Adaptor)

1-800-USA-SIGN



Roadway Safety Products™ Division

USA-SIGN® Headquarters • 1430 Sullivan St, Elmira, NY 14901 • 1-800-872-7446 • fax 607-734-8783 • [www.usa-sign.com](http://www.usa-sign.com)  
 USA-SIGN® Atlanta Service Center • 4611 A/B Greer Circle, Stone Mountain, GA 30083 • 770-492-8601 • fax 770-492-8602

© 2007 Eastern Metal of Elmira, Inc. All Rights Reserved

Sep 2007